

Sculptor

CAPITAL MANAGEMENT

Sculptor Capital Management to Announce 2020 Second Quarter Results and Host Investor Conference Call on August 6, 2020

NEW YORK, July 28, 2020 - Sculptor Capital Management, Inc. (NYSE: SCU) (“Sculptor Capital”) will announce its 2020 second quarter results prior to the opening of the New York Stock Exchange on Thursday, August 6, 2020. Sculptor Capital will host a conference call the same day at 8:30 a.m. Eastern Time to review these results. To access the call, please dial +1-800-908-8386 (in the U.S.) or +1-212-231-2936 (international), and use passcode 21967018. A simultaneous webcast will be available on the Public Investors page of Sculptor Capital’s website (www.sculptor.com).

A webcast replay will also be available on Sculptor Capital’s website as noted above.

About Sculptor Capital Management

Sculptor Capital Management, Inc. is a leading global alternative asset management firm providing investment products in a range of areas including multi-strategy, credit and real estate. With offices in New York, London, Hong Kong and Shanghai, the Company serves global clients through commingled funds, separate accounts and specialized products. Sculptor Capital’s distinct investment process seeks to generate attractive and consistent risk-adjusted returns across market cycles through a combination of fundamental bottom-up research, a high degree of flexibility, a collaborative team and integrated risk management. The Company’s capabilities span all major geographies, in strategies including fundamental equities, corporate credit, real estate debt and equity, merger arbitrage, structured credit and private investments. As of July 1, 2020, Sculptor Capital had approximately \$35.3 billion in assets under management. For more information, please visit Sculptor Capital’s website (www.sculptor.com).

Investor Relations Contact

Elise King
+1-212-719-7381
investorrelations@sculptor.com

Media Relations Contact

Jonathan Gasthalter
Gasthalter & Co. LP
+1-212-257-4170
jg@gasthalter.com